

IN THE SPECIFICATION

Please amend the specification as follows:

At page 3, please amend paragraph 0016 as follows:

FIG. 2 illustrates a message **200**, indicating that e-mail **204 104** is being transferred into the pre-existing mailbox “SpamWatch” **208 108** associated with the highlighted word “SpamWatch” **210 110**. If none of the existing mailboxes in the mailbox tree **206 106** associate with a highlighted word, a new mailbox may be created, as will be discussed below.

At page 3, please amend paragraph 0017 as follows:

FIG. 3 illustrates an indication that that the e-mail **304 104** (Fig. 1) has been transferred, as e-mail **312**, into mailbox folder “SpamWatch” **308 108**. The content of “SpamWatch” mailbox **308 108** may be shown in window **314 112**, showing e-mail **312** transferred therein.

At page 3, please amend paragraph 0018 as follows:

The user may identify more than one portion of the same document and cause the same document to be transferred into more than one mailbox associated with respective identified portions. For example, as shown in FIG. 4, the user highlights the second word “IMAP” **410** within the e-mail document **402 102**, and clicks on the second highlighted word **410** to transfer e-mail **404 104** into a folder associated with the second highlighted word **410**. However, in this case, no folder associated with the second highlighted word **410** exists, as none is shown in mailbox tree **406 106**. FIG. 4 illustrates a message **418**, indicating that the e-mail **404 104** is being transferred into the to-be-created mailbox “IMAP” associated with the highlighted word **410**. The new mailbox “IMAP” may be created based on the highlighted word, e.g., “IMAP.”

At page 3, please amend paragraph 0019 as follows:

FIG. 5 illustrates an indication that the e-mail ~~504~~ 104 (Fig. 1) has been transferred into the newly created mailbox folder “IMAP” ~~520~~, as e-mail ~~524~~, associated with the second highlighted word. The content of “IMAP” mailbox ~~520~~ may be shown in window ~~526~~, showing e-mail ~~524~~ transferred therein. In one embodiment, FIG. 5 also illustrates an indication that the same e-mail ~~304~~ 104 (Fig. 1) had been previously transferred into mailbox folder “SpamWatch” ~~508~~ 108 associated with the first highlighted word. The content of “SpamWatch” mailbox ~~508~~ 108 may be shown in window ~~514~~ 112, showing e-mail ~~522~~ 312 transferred therein.